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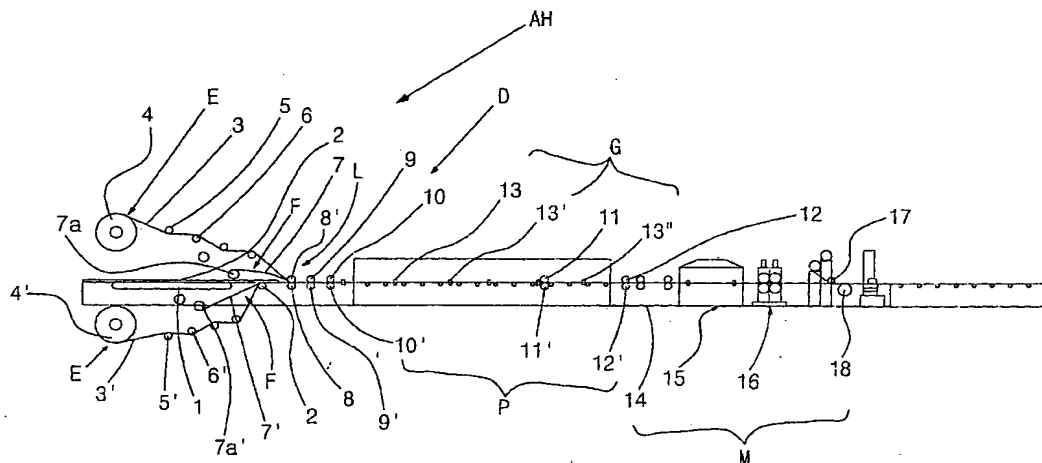
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(54) Title: CONTINUOUS MANUFACTURING SYSTEM FOR COMPOSITE ALUMINUM PANELS



(57) Abstract: A continuous manufacturing system for composite aluminum panels comprises a continuous expanding device (CE) for expanding a raw material of a core and a main body (AH) of a continuous manufacturing system of composite aluminum panels. The continuous expanding device (CE) consists of a cramp (21) for holding raw material (2a), a raw material supplier (S), a number of sliding rods (31) for sliding raw material (2a) and the core (2), subsidiary cramp (22) that reciprocates from side to side and is ascended and is descended on racks (37, 37'), a cramp (23) for expanding a raw material and a roller (25) running idle transferring to the main body (AH). The main body (AH) consists of supplying part (E) for providing top and bottom aluminum plates (3, 3'), a supplying part (F) for providing adhering materials, a combination part (L) comprising the upper and lower rollers (8, 8') and a hot pressing part (P) comprising rollers (10, 10', 11, 11', 12, 12') for hot pressing and supporting.

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